

## **START ROOM**



In the start room, take the key (33), that is hidden in the coat's pocket (42).



To find the second key, pour the water from the vase (67) in the box with a hole (27) + (57) = (84). Take card 84.



Open the door of card 8 : 8 + 84 = 92. Take card (92).





## THE GENERATOR ROOM



In the generator room ((92)), on the upper right side of the generator, number 7 is hiding. Examine the content of the glass slide (17) through the microscope: (7) + (66) = (73). Take card 73.







As for the slide (13) you found, just insert it in the projector that is in the start room: (13) + (12) = (25). Take card (25).

A hidden door!

You cannot open it yet.





The key ( $\overline{33}$ ) opens the filing cabinet:  $\overline{47}$  +  $\overline{33}$  =  $\overline{80}$ . Take card (80).





The UV lamp found inside is used to light the generator's keypad:



Thus, you can see which keys have fingerprints. The sign ">" (greater-than) encourage you to enter the numbers in ascending order.

Code 8652 sets off the generator.

Enter it in the app and take card (K).



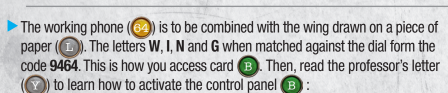


## THE GENERATOR ROOM (cont'd)

Then, the flexible copper wire (60) found at the beginning of the adventure is to be placed on the electric panel (machine P). Card 3 explains how to proceed: the 4th pin of the 1st and 3rd rows and the 3rd pin of the 2nd row. (1 + 7 + 1 = 9) or select them in the app via the (3) icon.).



The ringing phone (59) is to be combined with the wall-mounted phone (57):  $\sim$  27 + 37 = 64. Take card 64.



- The switch on the right: +2
- 4 pressures on the black button: +4
- 2 pressures on the red button: +10

This total of 162 is to be added to the working generator (K): 16° + • 15 = 31.

Take card (31) allows you to hear the hidden door opening (25)

 $\boxed{31 + 25 = 66}$ . Take card  $\boxed{66}$ .













## **IN THE LAB**

- In the laboratory, the reinforced chest (23) can be opened using Mona Lisa and the periodic table of elements (3). Break up the first and last names as follows: Mo:  $5 / \text{Na}: 3 / \text{Li}: 2 / \text{Sa}: 7 \rightarrow 5327$  is the correct code! Enter it in the app and take card .....
- Place the LP record (23) removed from the armored chest, on the record player (20): 23 + 20 = 43. Take card 43.

The sentence is played backwards.

So, reverse the code: 1234 becomes 4321! Enter it in the app.







Only the "N" for Neptune is missing and corresponds to the question mark. So, take card [1]!

The formula reveals 4 numbers colored in: grey, red, yellow, and blue.

Now, count the number of identical color vials (93) in the opened armored safe (M) and the medicine cabinet (90): one gray, two blue, three red, and four vellow.

That is the order of the formula numbers!

So, enter **8563** on the keypad of card 100 and you are free! **Congrats!** 











